INFORMATION REPORT  REPARED AND DISSEMINATED BY		This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revolution	
EPAF	•	of which in any manner to a	
NTRY	CENTRAL INTELLIGENCE AGENCY	son is prohibited by law.	
11111	Poland		
JECT	Gdynia - Submarines Sighted: Polish SS in	DATE DISTRIBUTED	-s 25
	Gdynia and Soviet SS in the Kattegat	4 Aug 19	OF EnCLS.
		2	25
		SUPPLEMENT TO REPORT #	25
	THIS IS UNEVALUATED INFORMA	ATION	25
	The Office of Naval Intelligence (DIO 1ND Ser information to CIA for IAC dissemination per Par	9-58) furnished the rails of NSCID #7.7	following (W
1.			3
			H.
			i i
			# * *
2.			
2.			
2.			***
2.			
2.			
2.			
2.			
2.			
2.			
2.			
2.			
2.			
	Soviet Submarines Sighted in the Kattegat:		two 25.
	Soviet submarines, at	epproximately 57° 30	N,
	Soviet submarines, at	approximately 57° 30 isible for about an h	N,
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated throughout that time.	isible for about an h ines on an estimated	N, sour and 25X
	Soviet submarines, at 11° 20' E at 1620 The subs were verticated surfaced throughout that time.	isible for about an h ines on an estimated	o' N, sour and 25X
	Soviet submarines, at 11° 20' E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot ab	isible for about an h ines on an estimated	course
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot absembled on and around the conning towers	isible for about an harmonic ines on an estimated s. out 20 personnel were	course
	Soviet submarines, at 11° 20' E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot ab	isible for about an harmonies on an estimated s. out 20 personnel were ubs, and	course 25
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot absembled on and around the conning towers  No deck guns were in evidence on either of the second submar and around the conning towers	isible for about an harmonies on an estimated s. out 20 personnel were ubs, and	course 25
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot absembled on and around the conning towers.  No deck guns were in evidence on either of the sany unusual protuberances in the bows or anythin	isible for about an harmonies on an estimated s. out 20 personnel were ubs, and	course 25
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot absembled on and around the conning towers.  No deck guns were in evidence on either of the sany unusual protuberances in the bows or anythin	isible for about an harmonies on an estimated s. out 20 personnel were ubs, and	course 25
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot absembled on and around the conning towers.  No deck guns were in evidence on either of the sany unusual protuberances in the bows or anythin	isible for about an harmonies on an estimated s. out 20 personnel were ubs, and	course 25
	Soviet submarines, at 11° 20° E at 1620 The subs were verticated surfaced throughout that time.  submar of 340° T at a speed of approximately 16-17 knot absembled on and around the conning towers.  No deck guns were in evidence on either of the sany unusual protuberances in the bows or anythin on either boat.	isible for about an harmonies on an estimated s. out 20 personnel were ubs, and	course 25

25X1

